WASTE RECEIPT # 9605663 SHIPPER ID # 990507-03

MANIFEST # 537(0)

DRUM#	DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM SIZE	TOTAL	PROFILE#	STORAGE
	Acetone, Tolvene	0	0	100	56	4	12388	
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1489015

DATE 5/26/99

RECEIVERS SIGNATURE M. Le COA

Emergency	Contact	Telephone	Numbe

(Fo)	n designed for use on elife (12-ptol) typewriter)					
	UNIFORM HAZARDOUS WASTE MANIFEST	Generator's US EPA ID No.  WAD980980858	Manifest Document	of 1	not require	n in the shaded areas is ed by Federal law.
1	3. Generator's Name and Mailing Address Accucraft Collision, Inc. 2600 15th Ave NW		1"	200	Manifest Docum 99025376	ent Number
	Seattle WA 98119 4. Generator's Phone ( 206 )283-8369	•		b. State (	Generator's ID	ที่สามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามาร เลาะเราะ
	5. Transporter 1 Company Name		D Number	Sant Plant Bearing Street	Transporter's ID	CHO AMON
	CleanCare * 7. Transporter 2 Company Name	- WAD988477 8. US EPA	D Number	The second secon	orter's Phone	
1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*********	-	orter's Phone	
	9. Designated Facility Name and Site Address (CleanCare Corporation 1510 Taylor Way	10. US EPA WAD980738	D Number	P. F. SERVING TELL	acility's ID	odenian urt auts (/Sec Cons anti gurest (/touseers - Cos
	Tacoma WA 98421			H. Facility	's Phone (20	06) 627-1976
	11. US DOT Description (Including Proper Shipping I		12. ( No	Containers Type	13. Total Quantity	14. Unit Wt/Vol Waste No.
	a X RO. WASTE FLAMMABLE LICU N.O.S. 3.PG II. W11993, (Acetone, Toluene	JID,		2 2 2 2 2	7008	D001 D035 F003
	b.		0.0	DIDMC	30000	TANG ALL OF THE
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	d.				~	त्रास्त्री जातः । पू दास्त्र कृतः। अक्षार्थः
	J. Additional Descriptions for Materials Listed Above			K. Handlin	g Codes for Was	stes Listed Above
1	1a. Acetone, Toluene, Mineral	ATT TO STATE OF THE STATE OF TH	1888	a. FS	JBS .	ne save Valler ne tanel vallen definal eniop dispress sidem ()
	15. Special Handling Instructions and Additional Infor 1a. Use ERG# 128 for 11a, For		-8128			
	16. GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects i If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable m	n proper condition for transport by highway ac a program in place to reduce the volume a	cording to applicable and toxicity of waste of	e international and	d national govern degree I have de	mental regulations.
	and the environment; OR, if I am a small quantity ge available to me and that I can afford.  Printed/Typed Name	nerator, I have made a good faith effort to mi	nimize my waste gen	neration and selec	ct the best waste	management method that is
¥ ,	7. Transporter 1 Acknowledgement of Receipt of Ma	Signature / L	0/	>		Month Day Year
RANSPORTER	Printed/Typed Name	Signature	1.1	A1		Month Day Year
PO	18. Transporter 2 Acknowledgement of Receipt of Mai	erials		edit		03/01/79
TER	Printed Typed Name	Signature	Hemle	ar L	7	Month Day Year
F	19. Discrepancy Indication Space		6		X	
ACIL					× '	
TY	20. Facility Owner or Operator: Certification of receipt	of hazardous materials covered by this m	anifest except as n	oted in Item 19.	x'	
	Printed/Typed Name NIKE Deacon	For CC Signature	We	200	nece	Month Day; Year

T/S/D/F COPY

	Emergency Con	tact Telephon	e Number				
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA III WAD980980858		Manifest Document No.	2. Page of	1 Information not require		shaded areas is ederal law.
Generator's Name and Mailing Address Accurrant Collision Inc. 2000 15th Ave NW				A.7 State	Manifest Docum 99025376	ent Nun 1A	nber
Seattle WA 98119 Generator's Phone ( 206 ) 283-836	9			B. State	Generator's ID	A MARKEY TO	a antisens of allowing
Transporter 1 Company Name	6.	US EPA ID N	ımber	C. State	Transporter's ID		8777FKR888
leanCare •	THE RESERVE AND ADDRESS OF THE PARTY.	D988477143	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.		porter's Phone		627-1976
Transporter 2 Company Name	8. I	US EPA ID N		The state of the s	Transporter's ID	of state of	transpire: 16th untile
Designated Facility Name and Site Address	10.	US EPA ID No	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN 1	G State	porter's Phone Facility's ID	Sagota 6	Security Control
leanCare Corporation	7.51				reading Toward	por oud	Misura ( Si Sama Miraka mai Kana
leanCare Corporation 1510 Taylor Way Pacoma WA 93421		AD050798511	-	H. Facility	y's Phone	philipsiant	CONA OF ACT OF SMILE
					leniman tump		527-1976
US DOT Description (Including Proper Shippin		O Number)	12. Cont	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
LA WASTE FLAMMABLE LI	OUID.				. 74		0001 0015 1003
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9905 7- 03  Special Handling Instructions and Additional In	PRO	nds in	388	心區 为胜原	more solve text	30 g 144	The second secon
	are that the contents of this cores in proper condition for transport are a program in place to reduce the method of treatment, storage of	rt by highway according the volume and too or disposal currently a	ng to applicable inter	national and	d national govern degree I have de	mental re	egulations.  I to be economically eat to human health ment method that is
Printed/Typed Name	×	Signature				M	onth Day Year
There is no	(	X /// 2				1	15/07/99
Transporter 1 Acknowledgement of Receipt of M		Signature	1	A1		М	onth Day Year
Transporter 2 Acknowledgement of Receipt of N	Materials		- Xld	h			15/07/99
Printed/Typed Name		Signature	/ /			Me	onth Day Year
121		line H	emlez			0	5110199
Discrepancy Indication Space  Facility Owner or Operator: Certification of rece	ipt of hazardous materials cov	ered by this manife:	st except as noted	in Item 19.			
Printed/Typed Name		Signature	1	7		Mo	onth Day, Year
Vike Deach	( )	JIL	te.	000	1100	10	213(16.8
	TRANS	SPORTER #2					

## NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

	N			80738512 ed Facility)
	May		,	
	vvay	lacoma, WA 96	1421	
wastes identified on this form a	re subject	to the Land Disposal restriction	ons of	40 CFR Part 268
(Check boxes that apply) Waste Name	EPA Waste Code	The Waste May Contain_ the Following Restricted Constituents		
Waste Petroleum Naptha	D001	Ignitable liquid (10% TOC)	XI	Non Wastewater Wastewater
	D008	Lead		Vasiovator
	D018	Benzene		Ψ.
	D039	Tetrachloroethylene		
		Ethyl Benzene III Trichloroethane		
Waste Compound Cleaning Liquid/Submersion Cleaner	D001	Ignitable liquid (10% TOC)		Non Wastewater Wastewater
(Non-chiorinated)	D018	Benzene		
	D039	Tetrachloroethylene		
Waste Lacquer Thinner	D001	(10% TOC)	X	Non Wastewater
(or Gunwash)	F003	Xylene, Methanol, Acetone		Wastewater
	F005	Toluene, MEK		
Generator Name: ACC UC  EPA ID #: WAO 980 980 8	vaste and w	aste characterization data).  COLLISION INC.  Manifest #: 53764		the chemical(s)  05
	(Designated Facility)  1510 Taylor (Address)  wastes identified on this form a  (Check boxes that apply)  Waste Name  Waste Petroleum Naptha  Un accordance with 40 CFR(7)  Waste Compound Cleaning Liquid/Submersion Cleaner (Non-chlorinated)  Waste Lacquer Thinner (or Gunwash)  The constituent composition is based on used, the process which created the vertical composition is based on used, the process which created the vertical composition is based on used, the process which created the vertical composition is based on used, the process which created the vertical composition is based on used, the process which created the vertical composition is based on used, the process which created the vertical composition is based on used.	(Designated Facility)  1510 Taylor Way  (Address)  wastes identified on this form are subject  (Check boxes that apply)  Waste Name  Waste Petroleum Naptha  D001  D008  D018  D039  In accordance with 40 CFR(7)(a), the under  (Non-chlorinated)  Waste Lacquer Thinner (or Gunwash)  The constituent composition is based on knowledge of used, the process which created the waste and work and waste and work are also as a constituent waste and work are as a constitue	(Designated Facility)  1510 Taylor Way  Tacoma, WA 98  (Address)  wastes identified on this form are subject to the Land Disposal restriction  (Check boxes that apply)  Waste Name  Waste Petroleum Naptha  Do01   Ignitable liquid (10% TOC)  D008   Lead  D018   Benzene  D039   Tetrachloroethylene  In accordance with 40 CFR(7)(a), the underlying hazardous contituent likely to Toluene Xylene Ethyl Benzene Ill Trichloroethane  Waste Compound Cleaning Liquid/Submersion Cleaner (Non-chlorinated)  Waste Lacquer Thinner (or Gunwash)  Waste Lacquer Thinner   D001 (10% TOC)  F003   Xylene, Methanol, Acetone F005   Toluene, MEK  The constituent composition is based on knowledge of the waste (via Material Safety Data Sused, the process which created the waste and waste characterization data).  Generator Name:   ACC UCRAFT   COULSION   NOT COULSION	(Designated Facility)  1510 Taylor Way Tacoma, WA 98421  (Address)  wastes identified on this form are subject to the Land Disposal restrictions of a gradient of the Constituents  Waste Petroleum Naptha  Dould Ignitable liquid (10% TOC)  Double Benzene  Ill Trichloroethylene  Waste Compound  Cleaning Liquid/Submersion Cleaner (Non-chlorinated)  Double Benzene  Double Ignitable liquid (10% TOC)  Double Benzene  Double Ignitable liquid (10% TOC)  Double Benzene  Double Ignitable liquid (10% TOC)  Double Benzene  Tetrachloroethylene  Waste Lacquer Thinner (Non-chlorinated)  Double Ignitable liquid (10% TOC)  Double Benzene  Tetrachloroethylene  Waste Lacquer Thinner (Non-chlorinated)  Double Ignitable liquid (10% TOC)  Double Benzene  Double Ignitable Inquid (10% TOC)  Double Benzene  Double Ignitable Inquid (10% TOC)  Double Benzene  Double Ignitable Inquid (10% TOC)  Dou

WHITE - CUSTOMER

YELLOW — DESIGNATED FACILITY

Name: A Address: 24 City: 51 State: W Zip: 98 Phone: 20 Contact: B6 EPA ID#: W WASTE MATERIAL WasteName: SPENT PAINT SOLVENTS WasteProcess: CLEANING OF PAINTING WASTE CHARACTERISTIC	CCUCRAFT CO 608 15TH AVE. N EATTLE /A 8119 16-283-1369 OB AD980980838  FR (CLEANWASH)	v.W.	R211	ø	Name: Address: City: State: Zip: Phose: Contact:	Mailing Add	Raview D	ate:	2/17/95 2/16/00
Name: A Address: 24 City: 51 State: W Zip: 98 Phone: 20 Contact: B6 EPA ID#: W WASTE MATERIAL WasteName: SPENT PAINT SOLVENTS WasteProcess: CLEANING OF PAINTING WASTE CHARACTERISTI	CCUCRAFT CO 600 15TH AVE. N EATTLE (A B119 16-283-4369 OB (AD980980988 FPM (CLEANWASH)	v.W.	R211	ø	Address: City; State: Zip: Phone:	SAME	lress		2.10/00
Address: 26 City: 51 Sunte: W Zip: 98 Phone: 26 Contact: B6 EPA ID#: W WASTE MATERIAL WasteName: SPENT PAINT SOLVENTS WasteProcess: CLEANING OF PAINTING WASTE CHARACTERISTI	600 15TH AVE. N EATTLE /A B119 16-283-4369 OB AD980980888 FR (CLEANWASH)	v.W.	R211		Address: City; State: Zip: Phone:	SAME	iresa		
City: 51 State: W Zip: 98 Phone: 20 Contact: BG EPA 1D#: W. WASTE MATERIAL WusteName: SPENT PAINT SOLVENTS WasteProcess: CLEANING OF PAINTING WASTE CHARACTERISTI	EATTLE (A B119 16-283-1369 OB AD980980838 FR (CLEANWASH)	Form Code:	R211		Address: City; State: Zip: Phone:				
State: W Zip: 98 Phone: 20 Contact: Bo EPA IDM: W WASTE MATERIAL WasteName: SPENT PAINT SOLVENTS WasteProcess: CLEANING OF PAINTING WASTE CHARACTERISTI	A 8119 16-283-4369 OB AD980980858 FR (CLEANWASH)		R211		State: Zip: Phone:				
Phone: 26 Contact: B6 EPA ID#; W. WASTE MATERIAL WasteName: SPENT PAINT SOLVENTS WasteProcess: CLEANING OF PAINTING WASTE CHARACTERISTS	06-283-4369 OB AD98098888 FM (CLEANWASH)		R211		Zip: Phone:				
Contact: BG EPA ID#; W. WASTE MATERIAL WUSTENAME: SPENT PAINT SOLVENTS WasteProcess: CLEANING OF PAINTING WASTE CHARACTERISTS	AD980988888		R211	•	Phones				
EPA ID#; W. WASTE MATERIAL WUSIENAME: SPENT PAINT SOLVENTS WESTEPTOCOSS: CLEANING OF PAINTING WASTE CHARACTERISTS	AD980988888		R211	*					
WASTE MATERIAL WasteName: SPENT PAINT SOLVENTS WasteProcess: CLEANING OF PAINTING WASTE CHARACTERISTS	(CLEANWASH)		R211				Ton.		
WasteName: SPENT PAINT SOLVENTS WasteProcess: CLEANING OF PAINTING WASTE CHARACTERISTI	(CLEANWASH)		B211		manning,				
SPENT PAINT SOLVENTS WasteProcess: CLEANING OF PAINTING WASTE CHARACTERISTS	(CLEANWASH)	ocess Cude:	merat t t	-	-	-			
CLEANING OF PAINTING WASTE CHARACTERISTI			M032				Treatment		
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WASTE CHARACTERISTI	STATE THE NAME AND ADDRESS OF	uresCode:	A19				Analytical	Codes	
And a ward of T	CA CAR MARIA TAI	WINT CLE	AN-UP				Generic P	m bases	Y
WasteColor: VARI	ES					-	o-miler (4)	TDEL!	-
PhysicalState: LIQU	TDD	Pe	remitBolldr	<10%			PCBs:	NEC	
pHRanger 4-10		soluci	SeGravity:	0.8-1.0	_		Cyanides	NEG	
FlushPoint: <73		1	BTUValuet	BLLAYEREI	D		Sulfider:	NEG	
METALS PPM	-		D. C. Sille!	>12,000			Phonolicar	NEG	
Arsenie: <5	,			PPM		A PROPERTY OF THE PERSON NAMED IN COLUMN 1		-	
Burtum: <100			Leads				Nickel	PPM	
/ Cadmium: <1			Mercury: Sciencum:	<.2			Thatltum:	4C130	
Chromium: <5			Silvar	_	*.		HexChromer	6	
WASTE CODES Federal: Comments:	D001 D035 F	003 F005	-	-	State: W	T02	De	elenation	n Coder D
VASTE COMPOSITION									a Code. D
OLUENE					-	-	Min		
YLENE			,				30		Max
ETHANOL				,		•	5		60
ETHYL ETHYL KETONE		•		*			5		20
INT SOLIDS							5		20
CETONE CHYL ACETATE							0		10
OPROPYL ALCOHOL							1		5
IL MILLUNOL							1		5
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ShipDOT_PSN: RQ, WA	STE FLAMMA	BLE LIQUI	D, N.O.S.	-		-		-	
ShipAdditinalDesc: (ACETO ShipHazardClass: 3	JNE, TOLUENE	)							
	81	hipDOT_id	: UN1993		ShipPackin	gGroup; II			

I be of a

Title

Date

Printed Name